

Abstract

Lacrosse-stick heads are described. In one embodiment, a lacrosse-stick head includes a throat, a transverse wall, and two sidewalls extending outward from the throat and connected by the transverse wall. The throat includes two side surfaces. At least one of the sidewalls and an adjacent side surface of the throat are sized, shaped, and positioned for stably rolling a lacrosse ball throughout at least a portion of the length of the at least one of the sidewalls and onto the adjacent side surface. The portion includes more than one half of the length of the at least one of the sidewalls.